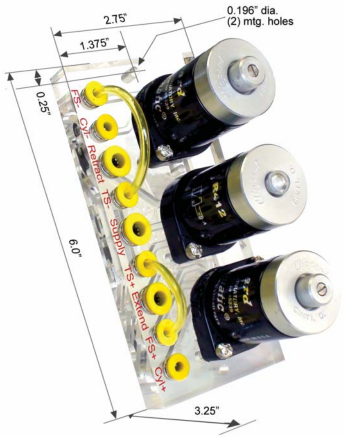
PNEUMATIC MODULES

Back Pressure Sensing with a Double-Acting Cylinder Using External Power Valve



Part No.	Description
VA-033	Back Pressure Sensing with Double-Acting
	Cylinder Using External Power Valve

Bill of Materials in Assembly

Qty.	Part No.	Description
2	R-305	3-Way Modular Pressure Pilot Valve
1	R-412	4-Way Modular Reset Valve
1	CM-033-PQ	Circuit Manifold
8"	URT1-0503-YL	5/32" O.D. Polyurethane Tubing, Yellow
10′	<u>URT1-0805-GN</u>	1/4" O.D. Polyurethane Tubing, Green

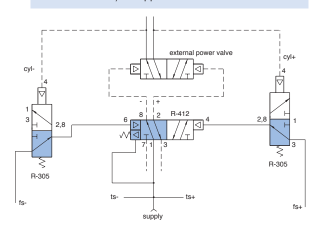
All components are also available for individual purchase

The **CM-033** subplate is available with #10-32 threads and no valve

Size: 6.0" x 2.75" x 3.25" Temperature: 32 to 140°F Pressure Range: 40 to 150 psig

Use: The VA-033 module is very similar to the VA-031 for controlling a double-acting cylinder without limits. The circuit uses back pressure to send a signal when the cylinder finishes moving. This module is designed to be used in conjunction with an external power valve. Yes, Clippard is humble enough to admit that a Modular valve is not always best-suited to power larger bore cylinders, however, see our Maximatic valves on pages 117 through 122.

Operation: This circuit enables feedback from the external valve outputs to signal back to the module ports CYL+ and - when back pressure is building. Utilizing ports TS and FS allows you to loop them back to the module's inputs, and create an autocycling circuit using back pressure, opposed to a timing signal such as the VA-06 module. Or you can use the output to go to a manual button, pneumatic delay valve, electronic valve and PLC, or pneumatic sequencer (such as a R-932 circuit), and allow those options to signal back to the module to begin the next cycle. Call Clippard for assistance to fit our pneumatic modules into your application.



IDEAL POWER VALVES

Clippard Maximatic[®] line of air pilot valves feature maximum performance and maximum value!

The valves are available in 2-way, 3-way and 4-way configurations in port sizes from #10-32 to 1/2" NPT. Various options are available for users in the packaging industry, assembly, manufacturing and more.

For further information, see <u>Pages 117 through 122.</u>

